BOA KIM

Bethesda, MD 20817 • (240)-801-2135 • boa8574.kim@gmail.com • boa74.github.io

EDUCATION

SEOUL NATIONAL UNIVERSITY

Seoul, Korea

M.S. in Business Administration (Marketing Concentration), Cumulative GPA: 3.6/4.0

Feb 2023

- Relevant coursework: Advanced Psychological Statistics, Marketing Research, Seminar in Quantitative Analysis
- Thesis: The Effects of Consumption of Cause-related Products on Status Inference Through Perceived Altruism and Moral Identity Symbolization (Multivariate Analysis and Mediation Analysis using PROCESS macro), Fall 2022
- Honors: Teaching Assistant Scholarship, 2013-2015

MONTGOMERY COLLEGE

Rockville, MD

Dec 2021

- **Relevant Coursework(Prerequisites)**: Calculus I, II, and Multivariable Calculus, Linear Algebra, Elements of Statistics, Intro to Programming (C++), *Cumulative GPA*: 4.0/4.0
- Programming Projects: Absence counter, Hotel Revenue calculator, Age converter, Vending Machine
- Honors: Dean's List (Spring and Fall 2021)

HANYANG UNIVERSITY

Seoul, Korea

B.B.A in Business Administration and B.S in Clothing & Textiles, Cumulative GPA: 3.6/4.0

Feb 2012

• Relevant Coursework: Basic Statistics, Management Information Systems, Calculus 1

TECHNICAL SKILLS

• **Programming**: Javascript, C++, R, Python

• Database: SQL

• Version Control: Git, Github

• Data Visualization: Tableau Software, Power BI

PROFESSIONAL EXPERIENCES

FAMILY AND COSMETIC DENTISTRY- JASON YI DDS

Silver Spring, MD

Data Administrator/Administrative Assistant

2020 - Present

Revenue Cycle Optimization Using SQL & R: Statistical Data Analysis in Healthcare Administration

- Utilized SQL for data extraction and R for logistic regression analysis to identify demographic variables correlating with higher insurance claim denials.
- Redesigned the insurance verification process by integrating insights from data analysis, leading to a more efficient workflow.
- Employed time-series analysis to measure a 20% reduction in claim denials over six months, validating the effectiveness of the new process.

Dental Clinic Traffic Analysis and Resource Optimization Using SQL & R

- Leveraged SQL and R to perform descriptive statistical analysis on patient traffic data, identifying key patterns for peak operational times.
- Developed a logistic regression model to predict no-show probabilities, informing the establishment of a more effective cancellation policy.
- Utilized a before-and-after analysis in R to assess the 11% profit increase, highlighting the economic benefits of data-driven staffing and scheduling.

GNOMON GROUP- OPERATIONAL STRATEGIC CONSULTING FIRM

Seoul, Korea 2012- 2012

Research Analyst

Workflow Efficiency Enhancement through Full-Time Equivalent (FTE) Modeling and Process Analysis

- Conducted detailed employee interviews to gather and organize workflow data, employing Excel for structured data compilation and initial analysis.
- Analyzed task distributions using Excel's pivot tables and descriptive statistics, reallocating responsibilities based on competency analysis to optimize workflow.
- Applied a paired t-test to measure a 27% increase in employee work efficiency, demonstrating the impact of strategic task reallocation and process innovation.

STANDARD CHARTERED BANK

Seoul, Korea

2011 - 2011

Credit Analyst Intern, Department of Credit Management

- Analyzed financial statements and credit reports using advanced analytical techniques to evaluate borrowers' repayment abilities, ensuring informed loan approval decisions.
- Utilized SAP (ERP software) to meticulously maintain borrower interaction records, payment arrangements, and collection efforts, enhancing data accuracy and accessibility.
- Developed comprehensive reports for management on loan portfolio status and collection activities, leveraging data analytics to provide actionable insights for strategic decision-making.

MISCELLANEOUS

• **Volunteer Experience**: Facilitated support groups for parents of children with autism in the Korean Immigrants Community (Tulane University's Social Work Department Program, from 2023 to the present)